

WEST Search History for Application 10588425

Creation Date: 2010061712:25

Prior Art Searches

Query	DB	Op.	Plur.	Thes.	Date
recombinant	PGPB, USPT	ADJ	YES		06-17-2010
("rhGAAA") or ("GAA")	PGPB, USPT	ADJ	YES		06-17-2010
("mannose-6-phosphate")	PGPB, USPT	ADJ	YES		06-17-2010
\$9receptor\$8	PGPB, USPT	ADJ	YES		06-17-2010
("glucose oxidase")	PGPB, USPT	ADJ	YES		06-17-2010
acidic	PGPB, USPT	ADJ	YES		06-17-2010
(human same ("GAA"))	PGPB, USPT	ADJ	YES		06-17-2010
phosphorylat\$5 same oligosaccharide	PGPB, USPT	ADJ	YES		06-17-2010
cation-independent or (cation independent)	PGPB, USPT	ADJ	YES		06-17-2010
("bis-phosphorylated")	PGPB, USPT	ADJ	YES		06-17-2010
(Complex oligosachhasride) or galactose or (acetyl glucosamine) or (sialic acid)	PGPB, USPT	ADJ	YES		06-17-2010
sugars	PGPB, USPT	ADJ	YES		06-17-2010
uptake or absorption or adsorption or assimilation	PGPB, USPT	ADJ	YES		06-17-2010
fibroblast	PGPB, USPT	ADJ	YES		06-17-2010
(fibroblast) same (uptake or absorption or adsorption or assimilation)	PGPB, USPT	ADJ	YES		06-17-2010
		ADJ	YES		06-17-2010

(fibroblast same uptake or absorption or adsorption or assimilation) same ("rhGAAA") or ("GAA"))	PGPB, USPT				
((human same ("GAA"))) same (recombinant)	PGPB, USPT	ADJ	YES		06-17-2010
((human same ("GAA")) same recombinant) same ("rhGAAA") or ("GAA")))	PGPB, USPT	ADJ	YES		06-17-2010
((human same ("GAA")) same recombinant same ("rhGAAA") or ("GAA"))) same (fibroblast same uptake or absorption or adsorption or assimilation)	PGPB, USPT	ADJ	YES		06-17-2010
((human same ("GAA")) same recombinant same ("rhGAAA") or ("GAA") same fibroblast same uptake or absorption or adsorption or assimilation) same (fibroblast same uptake or absorption or adsorption or assimilation same ("rhGAAA") or ("GAA")))	PGPB, USPT	ADJ	YES		06-17-2010
(("mannose-6-phosphate")) same (\$9receptor\$8)	PGPB, USPT	ADJ	YES		06-17-2010
(("mannose-6-phosphate") same \$9receptor\$8) same (cation-independent or (cation independent))	PGPB, USPT	ADJ	YES		06-17-2010
(("mannose-6-phosphate") same \$9receptor\$8 same cation-independent or (cation independent)) same ("rhGAAA") or ("GAA")))	PGPB, USPT	ADJ	YES		06-17-2010
(("rhGAAA") or ("GAA")) or ((human same ("GAA")) same recombinant)	PGPB, USPT	ADJ	YES		06-17-2010
(("rhGAAA") or ("GAA") or (human same ("GAA")) same recombinant) same ("mannose-6-phosphate") same \$9receptor\$8 same cation-independent or (cation independent))	PGPB, USPT	ADJ	YES		06-17-2010
("oligomannose")	PGPB, USPT	ADJ	YES		06-17-2010
(("oligomannose")) same ("bis-phosphorylated"))	PGPB, USPT	ADJ	YES		06-17-2010
(("oligomannose") same ("bis-phosphorylated")) same ("rhGAAA") or ("GAA") or (human same ("GAA")) same recombinant)	PGPB, USPT	ADJ	YES		06-17-2010
((("oligomannose") same ("bis-phosphorylated")) same ("rhGAAA") or ("GAA") or (human same ("GAA")) same recombinant) and ("rhGAAA") or ("GAA") or (human same ("GAA")) same recombinant same ("mannose-6-phosphate") same \$9receptor\$8 same cation-independent or (cation independent))	PGPB, USPT	ADJ	YES		06-17-2010
		ADJ	YES		06-17-2010

((("mannose-6-phosphate") same \$9receptor\$8 same cation-independent or (cation independent)) or ((rhGAAA") or ("GAA") or (human same ("GAA")) same recombinant)	PGPB, USPT				
((("mannose-6-phosphate") same \$9receptor\$8 same cation-independent or (cation independent) or ("rhGAAA") or ("GAA") or (human same ("GAA")) same recombinant) same (phosphorylat\$5 same oligosaccharide)	PGPB, USPT	ADJ	YES		06-17-2010
((("oligomannose"))) OR ((("bis-phosphorylated")))	PGPB, USPT	ADJ	YES		06-17-2010
((("oligomannose")) OR ((("bis-phosphorylated"))) SAME ((("mannose-6-phosphate") same \$9receptor\$8 same cation-independent or (cation independent) or ("rhGAAA") or ("GAA") or (human same ("GAA")) same recombinant same phosphorylat\$5 same oligosaccharide)	PGPB, USPT	ADJ	YES		06-17-2010
((("oligomannose")) OR ((("bis-phosphorylated")) SAME ("mannose-6-phosphate") same \$9receptor\$8 same cation-independent or (cation independent) or ("rhGAAA") or ("GAA") or (human same ("GAA")) same recombinant same phosphorylat\$5 same oligosaccharide) AND ((Complex oligosachhasride) or galactose or (acetyl glucosamine) or (sialic acid))	PGPB, USPT	ADJ	YES		06-17-2010
((("oligomannose")) OR ((("bis-phosphorylated")) SAME ("mannose-6-phosphate") same \$9receptor\$8 same cation-independent or (cation independent) or ("rhGAAA") or ("GAA") or (human same ("GAA")) same recombinant same phosphorylat\$5 same oligosaccharide) AND (sugars)	PGPB, USPT	ADJ	YES		06-17-2010
(fibroblast same uptake or absorption or adsorption or assimilation) OR ((human same ("GAA")) same recombinant same ("rhGAAA") or ("GAA") same fibroblast same uptake or absorption or adsorption or assimilation) OR ((human same ("GAA")) same recombinant same ("rhGAAA") or ("GAA") same fibroblast same uptake or absorption or adsorption or assimilation same fibroblast same uptake or absorption or adsorption or assimilation same ("rhGAAA") or ("GAA")) OR ((("mannose-6-phosphate") same \$9receptor\$8)	PGPB, USPT	ADJ	YES		06-17-2010
(fibroblast same uptake or absorption or adsorption or assimilation OR ((human same ("GAA")) same recombinant same ("rhGAAA") or ("GAA") same fibroblast same uptake or absorption or adsorption or assimilation OR ((human same ("GAA")) same	PGPB, USPT	ADJ	YES		06-17-2010

recombinant same ("rhGAAA") or ("GAA") same fibroblast same uptake or absorption or adsorption or assimilation same fibroblast same uptake or absorption or adsorption or assimilation same ("rhGAAA") or ("GAA") OR ("mannose-6-phosphate") same \$9receptor\$8 AND ("oligomannose") OR ("bis-phosphorylated") SAME ("mannose-6-phosphate") same \$9receptor\$8 same cation-independent or (cation independent) or ("rhGAAA") or ("GAA") or (human same ("GAA")) same recombinant same phosphorylat\$5 same oligosaccharide AND (Complex oligosachhasride) or galactose or (acetyl glucosamine) or (sialic acid))				
(fibroblast same uptake or absorption or adsorption or assimilation OR (human same ("GAA")) same recombinant same ("rhGAAA") or ("GAA") same fibroblast same uptake or absorption or adsorption or assimilation OR (human same ("GAA")) same recombinant same ("rhGAAA") or ("GAA") same fibroblast same uptake or absorption or adsorption or assimilation same fibroblast same uptake or absorption or adsorption or assimilation same ("rhGAAA") or ("GAA") OR ("mannose-6-phosphate") same \$9receptor\$8 AND ("oligomannose") OR ("bis-phosphorylated") SAME ("mannose-6-phosphate") same \$9receptor\$8 same cation-independent or (cation independent) or ("rhGAAA") or ("GAA") or (human same ("GAA")) same recombinant same phosphorylat\$5 same oligosaccharide AND (Complex oligosachhasride) or galactose or (acetyl glucosamine) or (sialic acid)) AND ("oligomannose") OR ("bis-phosphorylated") SAME ("mannose-6-phosphate") same \$9receptor\$8 same cation-independent or (cation independent) or ("rhGAAA") or ("GAA") or (human same ("GAA")) same recombinant same phosphorylat\$5 same oligosaccharide AND sugars)	PGPB, USPT	ADJ	YES	06-17-2010
ENZYME OR (("glucose oxidase"))	PGPB, USPT	ADJ	YES	06-17-2010
(ENZYME OR (("glucose oxidase")) AND (fibroblast same uptake or absorption or adsorption or assimilation OR (human same ("GAA")) same recombinant same ("rhGAAA") or ("GAA") same fibroblast same uptake or absorption or adsorption or assimilation OR (human same ("GAA")) same recombinant same ("rhGAAA") or ("GAA") same fibroblast same uptake or absorption or adsorption or assimilation same fibroblast same uptake or absorption or adsorption or assimilation same ("rhGAAA") or ("GAA") OR ("mannose-6-phosphate")	PGPB, USPT	ADJ	YES	06-17-2010

same \$9receptor\$8 AND ("oligomannose") OR ("bis-phosphorylated") SAME ("mannose-6-phosphate") same \$9receptor\$8 same cation-independent or (cation independent) or ("rhGAAA") or ("GAA") or (human same ("GAA")) same recombinant same phosphorylat\$5 same oligosaccharide AND (Complex oligosachhasride) or galactose or (acetyl glucosamine) or (sialic acid))				
(ENZYME OR ("glucose oxidase") AND fibroblast same uptake or absorption or adsorption or assimilation OR (human same ("GAA")) same recombinant same ("rhGAAA") or ("GAA") same fibroblast same uptake or absorption or adsorption or assimilation OR (human same ("GAA")) same recombinant same ("rhGAAA") or ("GAA") same fibroblast same uptake or absorption or adsorption or assimilation same fibroblast same uptake or absorption or adsorption or assimilation same ("rhGAAA") or ("GAA") OR ("mannose-6-phosphate") same \$9receptor\$8 AND ("oligomannose") OR ("bis-phosphorylated") SAME ("mannose-6-phosphate") same \$9receptor\$8 same cation-independent or (cation independent) or ("rhGAAA") or ("GAA") or (human same ("GAA")) same recombinant same phosphorylat\$5 same oligosaccharide AND (Complex oligosachhasride) or galactose or (acetyl glucosamine) or (sialic acid) AND (fibroblast same uptake or absorption or adsorption or assimilation OR (human same ("GAA")) same recombinant same ("rhGAAA") or ("GAA") same fibroblast same uptake or absorption or adsorption or assimilation same fibroblast same uptake or absorption or adsorption or assimilation same ("rhGAAA") or ("GAA") OR ("mannose-6-phosphate") same \$9receptor\$8 AND ("oligomannose") OR ("bis-phosphorylated") SAME ("mannose-6-phosphate") same \$9receptor\$8 same cation-independent or (cation independent) or ("rhGAAA") or ("GAA") or (human same ("GAA")) same recombinant same phosphorylat\$5 same oligosaccharide AND (Complex oligosachhasride) or galactose or (acetyl glucosamine) or (sialic acid) AND ("oligomannose") OR ("bis-phosphorylated") SAME ("mannose-6-phosphate") same \$9receptor\$8 same cation-independent or (cation independent) or ("rhGAAA") or ("GAA") or (human same ("GAA")) same recombinant same phosphorylat\$5 same oligosaccharide AND sugars)	PGPB, USPT	ADJ	YES	06-17-2010

	or adsorption or assimilation same ("rhGAAA") or ("GAA") OR ("mannose-6-phosphate") same \$9receptor\$8 AND ("oligomannose") OR ("bis-phosphorylated") SAME ("mannose-6-phosphate") same \$9receptor\$8 same cation-independent or (cation independent) or ("rhGAAA") or ("GAA") or (human same ("GAA")) same recombinant same phosphorylat\$5 same oligosaccharide AND (Complex oligosachhasride) or galactose or (acetyl glucosamine) or (sialic acid) OR fibroblast same uptake or absorption or adsorption or assimilation OR (human same ("GAA")) same recombinant same ("rhGAAA") or ("GAA") same fibroblast same uptake or absorption or adsorption or assimilation same fibroblast same uptake or absorption or adsorption or assimilation same ("rhGAAA") or ("GAA") OR ("mannose-6-phosphate") same \$9receptor\$8 AND ("oligomannose") OR ("bis-phosphorylated") SAME ("mannose-6-phosphate") same \$9receptor\$8 same cation-independent or (cation independent) or ("rhGAAA") or ("GAA") or (human same ("GAA")) same recombinant same phosphorylat\$5 same oligosaccharide AND (Complex oligosachhasride) or galactose or (acetyl glucosamine) or (sialic acid) AND ("oligomannose") OR ("bis-phosphorylated") SAME ("mannose-6-phosphate") same \$9receptor\$8 same cation-independent or (cation independent) or ("rhGAAA") or ("GAA") or (human same ("GAA")) same recombinant same phosphorylat\$5 same oligosaccharide AND sugars) OR ("glucose oxidase") AND ((("rhGAAA") or ("GAA")))			
((fibroblast same uptake or absorption or adsorption or assimilation OR (human same ("GAA")) same recombinant same ("rhGAAA") or ("GAA") same fibroblast same uptake or absorption or adsorption or assimilation OR (human same ("GAA")) same recombinant same ("rhGAAA") or ("GAA") same fibroblast same uptake or absorption or adsorption or assimilation same fibroblast same uptake or absorption or adsorption or assimilation same ("rhGAAA") or ("GAA") OR ("mannose-6-phosphate") same \$9receptor\$8 AND ("oligomannose") OR ("bis-phosphorylated") SAME ("mannose-6-phosphate") same \$9receptor\$8 same cation-independent or (cation independent) or ("rhGAAA") or ("GAA") or (human same ("GAA"))	PGPB, USPT	ADJ	YES	06-17-2010

same recombinant same phosphorylat\$5 same
 oligosaccharide AND (Complex oligosachhasride) or
 galactose or (acetyl glucosamine) or (sialic acid) OR
 fibroblast same uptake or absorption or adsorption or
 assimilation OR (human same ("GAA")) same
 recombinant same ("rhGAAA") or ("GAA") same
 fibroblast same uptake or absorption or adsorption or
 assimilation OR (human same ("GAA")) same
 recombinant same ("rhGAAA") or ("GAA") same
 fibroblast same uptake or absorption or adsorption or
 assimilation same fibroblast same uptake or absorption
 or adsorption or assimilation same ("rhGAAA") or
 ("GAA") OR ("mannose-6-phosphate") same
 \$9receptor\$8 AND ("oligomannose") OR
 ("bis-phosphorylated") SAME
 ("mannose-6-phosphate") same \$9receptor\$8 same
 cation-independent or (cation independent) or
 ("rhGAAA") or ("GAA") or (human same ("GAA"))
 same recombinant same phosphorylat\$5 same
 oligosaccharide AND (Complex oligosachhasride) or
 galactose or (acetyl glucosamine) or (sialic acid) AND
 ("oligomannose") OR ("bis-phosphorylated") SAME
 ("mannose-6-phosphate") same \$9receptor\$8 same
 cation-independent or (cation independent) or
 ("rhGAAA") or ("GAA") or (human same ("GAA"))
 same recombinant same phosphorylat\$5 same
 oligosaccharide AND sugars) OR ("glucose oxidase")
 AND ("rhGAAA") or ("GAA")) AND (fibroblast same
 uptake or absorption or adsorption or assimilation)

((fibroblast same uptake or absorption or adsorption or
 assimilation OR (human same ("GAA")) same
 recombinant same ("rhGAAA") or ("GAA") same
 fibroblast same uptake or absorption or adsorption or
 assimilation OR (human same ("GAA")) same
 recombinant same ("rhGAAA") or ("GAA") same
 fibroblast same uptake or absorption or adsorption or
 assimilation same fibroblast same uptake or absorption
 or adsorption or assimilation same ("rhGAAA") or
 ("GAA") OR ("mannose-6-phosphate") same
 \$9receptor\$8 AND ("oligomannose") OR
 ("bis-phosphorylated") SAME
 ("mannose-6-phosphate") same \$9receptor\$8 same
 cation-independent or (cation independent) or
 ("rhGAAA") or ("GAA") or (human same ("GAA"))
 same recombinant same phosphorylat\$5 same
 oligosaccharide AND (Complex oligosachhasride) or
 galactose or (acetyl glucosamine) or (sialic acid) OR
 fibroblast same uptake or absorption or adsorption or
 assimilation OR (human same ("GAA")) same
 recombinant same ("rhGAAA") or ("GAA") same

PGPB,
USPT

ADJ YES

06-17-2010

<p>fibroblast same uptake or absorption or adsorption or assimilation OR (human same ("GAA")) same recombinant same ("rhGAAA") or ("GAA") same fibroblast same uptake or absorption or adsorption or assimilation same fibroblast same uptake or absorption or adsorption or assimilation same ("rhGAAA") or ("GAA") OR ("mannose-6-phosphate") same \$9receptor\$8 AND ("oligomannose") OR ("bis-phosphorylated") SAME ("mannose-6-phosphate") same \$9receptor\$8 same cation-independent or (cation independent) or ("rhGAAA") or ("GAA") or (human same ("GAA")) same recombinant same phosphorylat\$5 same oligosaccharide AND (Complex oligosachhasride) or galactose or (acetyl glucosamine) or (sialic acid) AND ("oligomannose") OR ("bis-phosphorylated") SAME ("mannose-6-phosphate") same \$9receptor\$8 same cation-independent or (cation independent) or ("rhGAAA") or ("GAA") or (human same ("GAA")) same recombinant same phosphorylat\$5 same oligosaccharide AND sugars) OR ("glucose oxidase") AND ("rhGAAA") or ("GAA") AND fibroblast same uptake or absorption or adsorption or assimilation) AND (phosphorylat\$5 same oligosaccharide)</p>				
<p>((fibroblast same uptake or absorption or adsorption or assimilation OR (human same ("GAA")) same recombinant same ("rhGAAA") or ("GAA") same fibroblast same uptake or absorption or adsorption or assimilation OR (human same ("GAA")) same recombinant same ("rhGAAA") or ("GAA") same fibroblast same uptake or absorption or adsorption or assimilation same fibroblast same uptake or absorption or adsorption or assimilation same ("rhGAAA") or ("GAA") OR ("mannose-6-phosphate") same \$9receptor\$8 AND ("oligomannose") OR ("bis-phosphorylated") SAME ("mannose-6-phosphate") same \$9receptor\$8 same cation-independent or (cation independent) or ("rhGAAA") or ("GAA") or (human same ("GAA")) same recombinant same phosphorylat\$5 same oligosaccharide AND (Complex oligosachhasride) or galactose or (acetyl glucosamine) or (sialic acid) OR fibroblast same uptake or absorption or adsorption or assimilation OR (human same ("GAA")) same recombinant same ("rhGAAA") or ("GAA") same fibroblast same uptake or absorption or adsorption or assimilation same fibroblast same uptake or absorption</p>	PGPB, USPT	ADJ	YES	06-17-2010

or adsorption or assimilation same ("rhGAAA") or ("GAA") OR ("mannose-6-phosphate") same \$9receptor\$8 AND ("oligomannose") OR ("bis-phosphorylated") SAME ("mannose-6-phosphate") same \$9receptor\$8 same cation-independent or (cation independent) or ("rhGAAA") or ("GAA") or (human same ("GAA")) same recombinant same phosphorylat\$5 same oligosaccharide AND (Complex oligosachhasride) or galactose or (acetyl glucosamine) or (sialic acid) AND ("oligomannose") OR ("bis-phosphorylated") SAME ("mannose-6-phosphate") same \$9receptor\$8 same cation-independent or (cation independent) or ("rhGAAA") or ("GAA") or (human same ("GAA")) same recombinant same phosphorylat\$5 same oligosaccharide AND sugars) OR ("glucose oxidase") AND ("rhGAAA") or ("GAA") AND fibroblast same uptake or absorption or adsorption or assimilation AND phosphorylat\$5 same oligosaccharide) AND (("mannose-6-phosphate") same \$9receptor\$8)				
((fibroblast same uptake or absorption or adsorption or assimilation OR (human same ("GAA")) same recombinant same ("rhGAAA") or ("GAA") same fibroblast same uptake or absorption or adsorption or assimilation OR (human same ("GAA")) same recombinant same ("rhGAAA") or ("GAA") same fibroblast same uptake or absorption or adsorption or assimilation same fibroblast same uptake or absorption or adsorption or assimilation same ("rhGAAA") or ("GAA") OR ("mannose-6-phosphate") same \$9receptor\$8 AND ("oligomannose") OR ("bis-phosphorylated") SAME ("mannose-6-phosphate") same \$9receptor\$8 same cation-independent or (cation independent) or ("rhGAAA") or ("GAA") or (human same ("GAA")) same recombinant same phosphorylat\$5 same oligosaccharide AND (Complex oligosachhasride) or galactose or (acetyl glucosamine) or (sialic acid) OR fibroblast same uptake or absorption or adsorption or assimilation OR (human same ("GAA")) same recombinant same ("rhGAAA") or ("GAA") same fibroblast same uptake or absorption or adsorption or assimilation OR (human same ("GAA")) same recombinant same ("rhGAAA") or ("GAA") same fibroblast same uptake or absorption or adsorption or assimilation same fibroblast same uptake or absorption or adsorption or assimilation same ("rhGAAA") or ("GAA") OR ("mannose-6-phosphate") same \$9receptor\$8 AND ("oligomannose") OR ("bis-phosphorylated") SAME	PGPB, USPT	ADJ	YES	06-17-2010

("mannose-6-phosphate") same \$9receptor\$8 same cation-independent or (cation independent) or ("rhGAAA") or ("GAA") or (human same ("GAA")) same recombinant same phosphorylat\$5 same oligosaccharide AND (Complex oligosachhasride) or galactose or (acetyl glucosamine) or (sialic acid) AND ("oligomannose") OR ("bis-phosphorylated") SAME ("mannose-6-phosphate") same \$9receptor\$8 same cation-independent or (cation independent) or ("rhGAAA") or ("GAA") or (human same ("GAA")) same recombinant same phosphorylat\$5 same oligosaccharide AND sugars) OR ("glucose oxidase") AND ("rhGAAA") or ("GAA") AND fibroblast same uptake or absorption or adsorption or assimilation AND phosphorylat\$5 same oligosaccharide AND ("mannose-6-phosphate") same \$9receptor\$8) AND (cation-independent or (cation independent))							
((fibroblast same uptake or absorption or adsorption or assimilation OR (human same ("GAA")) same recombinant same ("rhGAAA") or ("GAA") same fibroblast same uptake or absorption or adsorption or assimilation OR (human same ("GAA")) same recombinant same ("rhGAAA") or ("GAA") same fibroblast same uptake or absorption or adsorption or assimilation same fibroblast same uptake or absorption or adsorption or assimilation same ("rhGAAA") or ("GAA") OR ("mannose-6-phosphate") same \$9receptor\$8 AND ("oligomannose") OR ("bis-phosphorylated") SAME ("mannose-6-phosphate") same \$9receptor\$8 same cation-independent or (cation independent) or ("rhGAAA") or ("GAA") or (human same ("GAA")) same recombinant same phosphorylat\$5 same oligosaccharide AND (Complex oligosachhasride) or galactose or (acetyl glucosamine) or (sialic acid) OR fibroblast same uptake or absorption or adsorption or assimilation OR (human same ("GAA")) same recombinant same ("rhGAAA") or ("GAA") same fibroblast same uptake or absorption or adsorption or assimilation OR (human same ("GAA")) same recombinant same ("rhGAAA") or ("GAA") same fibroblast same uptake or absorption or adsorption or assimilation same fibroblast same uptake or absorption or adsorption or assimilation same ("rhGAAA") or ("GAA") OR ("mannose-6-phosphate") same \$9receptor\$8 AND ("oligomannose") OR ("bis-phosphorylated") SAME ("mannose-6-phosphate") same \$9receptor\$8 same cation-independent or (cation independent) or ("rhGAAA") or ("GAA") or (human same ("GAA"))	PGPB, USPT	ADJ	YES				06-17-2010

same recombinant same phosphorylat\$ same
 oligosaccharide AND (Complex oligosachhasride) or
 galactose or (acetyl glucosamine) or (sialic acid) AND
 ("oligomannose") OR ("bis-phosphorylated") SAME
 ("mannose-6-phosphate") same \$9receptor\$8 same
 cation-independent or (cation independent) or
 ("rhGAAA") or ("GAA") or (human same ("GAA"))
 same recombinant same phosphorylat\$ same
 oligosaccharide AND sugars) OR ("glucose oxidase")
 AND ("rhGAAA") or ("GAA") AND fibroblast same
 uptake or absorption or adsorption or assimilation AND
 phosphorylat\$ same oligosaccharide AND
 ("mannose-6-phosphate") same \$9receptor\$8 AND
 cation-independent or (cation independent)) AND
 ((Complex oligosachhasride) or galactose or (acetyl
 glucosamine) or (sialic acid))

((fibroblast same uptake or absorption or adsorption or
 assimilation OR (human same ("GAA")) same
 recombinant same ("rhGAAA") or ("GAA") same
 fibroblast same uptake or absorption or adsorption or
 assimilation OR (human same ("GAA")) same
 recombinant same ("rhGAAA") or ("GAA") same
 fibroblast same uptake or absorption or adsorption or
 assimilation same fibroblast same uptake or absorption
 or adsorption or assimilation same ("rhGAAA") or
 ("GAA") OR ("mannose-6-phosphate") same
 \$9receptor\$8 AND ("oligomannose") OR
 ("bis-phosphorylated") SAME
 ("mannose-6-phosphate") same \$9receptor\$8 same
 cation-independent or (cation independent) or
 ("rhGAAA") or ("GAA") or (human same ("GAA"))
 same recombinant same phosphorylat\$ same
 oligosaccharide AND (Complex oligosachhasride) or
 galactose or (acetyl glucosamine) or (sialic acid) OR
 fibroblast same uptake or absorption or adsorption or
 assimilation OR (human same ("GAA")) same
 recombinant same ("rhGAAA") or ("GAA") same
 fibroblast same uptake or absorption or adsorption or
 assimilation same fibroblast same uptake or absorption
 or adsorption or assimilation same ("rhGAAA") or
 ("GAA") OR ("mannose-6-phosphate") same
 \$9receptor\$8 AND ("oligomannose") OR
 ("bis-phosphorylated") SAME
 ("mannose-6-phosphate") same \$9receptor\$8 same
 cation-independent or (cation independent) or
 ("rhGAAA") or ("GAA") or (human same ("GAA"))
 same recombinant same phosphorylat\$ same

PGPB,
USPT

ADJ YES

06-17-2010

<p>oligosaccharide AND (Complex oligosachhasride) or galactose or (acetyl glucosamine) or (sialic acid) AND ("oligomannose") OR ("bis-phosphorylated") SAME ("mannose-6-phosphate") same \$9receptor\$8 same cation-independent or (cation independent) or ("rhGAAA") or ("GAA") or (human same ("GAA")) same recombinant same phosphorylat\$5 same oligosaccharide AND sugars) OR ("glucose oxidase") AND ("rhGAAA") or ("GAA") AND fibroblast same uptake or absorption or adsorption or assimilation AND phosphorylat\$5 same oligosaccharide AND ("mannose-6-phosphate") same \$9receptor\$8 AND cation-independent or (cation independent) AND (Complex oligosachhasride) or galactose or (acetyl glucosamine) or (sialic acid)) AND (sugars)</p>											
<p>((fibroblast same uptake or absorption or adsorption or assimilation OR (human same ("GAA")) same recombinant same ("rhGAAA") or ("GAA") same fibroblast same uptake or absorption or adsorption or assimilation OR (human same ("GAA")) same recombinant same ("rhGAAA") or ("GAA") same fibroblast same uptake or absorption or adsorption or assimilation same fibroblast same uptake or absorption or adsorption or adsorption or assimilation same ("rhGAAA") or ("GAA") OR ("mannose-6-phosphate") same \$9receptor\$8 AND ("oligomannose") OR ("bis-phosphorylated") SAME ("mannose-6-phosphate") same \$9receptor\$8 same cation-independent or (cation independent) or ("rhGAAA") or ("GAA") or (human same ("GAA")) same recombinant same phosphorylat\$5 same oligosaccharide AND (Complex oligosachhasride) or galactose or (acetyl glucosamine) or (sialic acid) OR fibroblast same uptake or absorption or adsorption or assimilation OR (human same ("GAA")) same recombinant same ("rhGAAA") or ("GAA") same fibroblast same uptake or absorption or adsorption or assimilation OR (human same ("GAA")) same recombinant same ("rhGAAA") or ("GAA") same fibroblast same uptake or absorption or adsorption or assimilation same fibroblast same uptake or absorption or adsorption or adsorption or assimilation same ("rhGAAA") or ("GAA") OR ("mannose-6-phosphate") same \$9receptor\$8 AND ("oligomannose") OR ("bis-phosphorylated") SAME ("mannose-6-phosphate") same \$9receptor\$8 same cation-independent or (cation independent) or ("rhGAAA") or ("GAA") or (human same ("GAA")) same recombinant same phosphorylat\$5 same oligosaccharide AND (Complex oligosachhasride) or</p>	PGPB, USPT	ADJ	YES								06-17-2010

galactose or (acetyl glucosamine) or (sialic acid) AND ("oligomannose") OR ("bis-phosphorylated") SAME ("mannose-6-phosphate") same \$9receptor\$8 same cation-independent or (cation independent) or ("rhGAAA") or ("GAA") or (human same ("GAA")) same recombinant same phosphorylat\$5 same oligosaccharide AND sugars) OR ("glucose oxidase") AND ("rhGAAA") or ("GAA") AND fibroblast same uptake or absorption or adsorption or assimilation AND phosphorylat\$5 same oligosaccharide AND ("mannose-6-phosphate") same \$9receptor\$8 AND cation-independent or (cation independent) AND (Complex oligosachhasride) or galactose or (acetyl glucosamine) or (sialic acid) AND sugars) AND (uptake or absorption or adsorption or assimilation)				
((fibroblast same uptake or absorption or adsorption or assimilation OR (human same ("GAA")) same recombinant same ("rhGAAA") or ("GAA") same fibroblast same uptake or absorption or adsorption or assimilation OR (human same ("GAA")) same recombinant same ("rhGAAA") or ("GAA") same fibroblast same uptake or absorption or adsorption or assimilation same fibroblast same uptake or absorption or adsorption or adsorption or assimilation same ("rhGAAA") or ("GAA") OR ("mannose-6-phosphate") same \$9receptor\$8 AND ("oligomannose") OR ("bis-phosphorylated") SAME ("mannose-6-phosphate") same \$9receptor\$8 same cation-independent or (cation independent) or ("rhGAAA") or ("GAA") or (human same ("GAA")) same recombinant same phosphorylat\$5 same oligosaccharide AND (Complex oligosachhasride) or galactose or (acetyl glucosamine) or (sialic acid) OR fibroblast same uptake or absorption or adsorption or assimilation OR (human same ("GAA")) same recombinant same ("rhGAAA") or ("GAA") same fibroblast same uptake or absorption or adsorption or assimilation OR (human same ("GAA")) same recombinant same ("rhGAAA") or ("GAA") same fibroblast same uptake or absorption or adsorption or assimilation same fibroblast same uptake or absorption or adsorption or adsorption or assimilation same ("rhGAAA") or ("GAA") OR ("mannose-6-phosphate") same \$9receptor\$8 AND ("oligomannose") OR ("bis-phosphorylated") SAME ("mannose-6-phosphate") same \$9receptor\$8 same cation-independent or (cation independent) or ("rhGAAA") or ("GAA") or (human same ("GAA")) same recombinant same phosphorylat\$5 same oligosaccharide AND (Complex oligosachhasride) or	PGPB, USPT	ADJ	YES	06-17-2010

galactose or (acetyl glucosamine) or (sialic acid) AND ("oligomannose") OR ("bis-phosphorylated") SAME ("mannose-6-phosphate") same \$9receptor\$8 same cation-independent or (cation independent) or ("rhGAAA") or ("GAA") or (human same ("GAA")) same recombinant same phosphorylat\$5 same oligosaccharide AND sugars) OR ("glucose oxidase") AND ("rhGAAA") or ("GAA") AND fibroblast same uptake or absorption or adsorption or assimilation AND phosphorylat\$5 same oligosaccharide AND ("mannose-6-phosphate") same \$9receptor\$8 AND cation-independent or (cation independent) AND (Complex oligosachhasride) or galactose or (acetyl glucosamine) or (sialic acid) AND sugars AND uptake or absorption or adsorption or assimilation) AND (fibroblast)				
recombinant AND ((("rhGAAA") or ("GAA") OR (human AND ("GAA"))))	USOC, EPAB, JPAB, DWPI	ADJ	YES	06-17-2010
("mannose-6-phosphate")	USOC, EPAB, JPAB, DWPI	ADJ	YES	06-17-2010
\$9receptor\$8	USOC, EPAB, JPAB, DWPI	ADJ	YES	06-17-2010
(\$9receptor\$8) AND ((("mannose-6-phosphate")))	USOC, EPAB, JPAB, DWPI	ADJ	YES	06-17-2010
cation-independent or (cation independent)	USOC, EPAB, JPAB, DWPI	ADJ	YES	06-17-2010
(cation-independent or (cation independent) AND (\$9receptor\$8 AND ("mannose-6-phosphate")))	USOC, EPAB, JPAB, DWPI	ADJ	YES	06-17-2010
("glucose oxidase") AND ACIDIC	USOC, EPAB, JPAB, DWPI	ADJ	YES	06-17-2010
("bis-phosphorylated") AND OLIGOMANNOSE		ADJ	YES	06-17-2010

	USOC, EPAB, JPAB, DWPI			
(Complex oligosachhasride) or galactose or (acetyl glucosamine) or (sialic acid)	USOC, EPAB, JPAB, DWPI	ADJ	YES	06-17-2010
((Complex oligosachhasride) or galactose or (acetyl glucosamine) or (sialic acid)) AND (recombinant AND ("rhGAAA") or ("GAA") OR (human AND ("GAA")))	USOC, EPAB, JPAB, DWPI	ADJ	YES	06-17-2010
4394448.pn.	PGPB, USPT	ADJ	YES	06-17-2010
5186941	PGPB, USPT	ADJ	YES	06-17-2010
5186941.pn.	PGPB, USPT	ADJ	YES	06-17-2010
5962012.pn.	PGPB, USPT	ADJ	YES	06-17-2010
6261595.pn.	PGPB, USPT	ADJ	YES	06-17-2010
6537785.pn.	PGPB, USPT	ADJ	YES	06-17-2010
7722865.pn.	PGPB, USPT	ADJ	YES	06-17-2010
20080014188.pn.	PGPB, USPT	ADJ	YES	06-17-2010